09/14/2002

Sample #	Sample name	DMA (tR) min	Peak area	Inj. Vol.	GC-MS filename		DMA, %
1	1A	2.27	18576262	1.0	DMA 1A 091302_17		
2	1B	2.27	18087068	1.0	DMA 1B 091302_18		
3	2A	2.27	16525558	1.0	DMA 2A 091302_19		
4	2B	2.28	18284694	1.0	DMA 2B 091302_20		
5	3A	2.27	16866754	1.0	DMA 3A 091302_21		
6	3B	2.27	16422300	1.0	DMA 3B 091302_22		
7	I without	-	0	1.0	DMA I 091302_30		0%
8	II without	2.27	298308	1.0	DMA II 091302_31		1.70%
9	III without	2.29	199250	1.0	DMA III 091302_32		1.10%
10	IV with	2.29	183498	1.0	DMA IV 091302_33		1.00%
11	V with	-	0	1.0	DMA V 091302_34		0.00%
12 ·	VI with	-	0	1.0	DMA VI 091302_35		0.00%
13	std crv 1.0%	2.46	184676787	1.0	DMA std 1% 091302_24	1	
14	std cvr 2.5%	2.68	457137954	1.0	DMA std 2.5% 091302_25	2.5	
15	std cvr 5.0%	2.91	920448678	1.0	DMA std 5% 091302_26	5	
16	std cvr 50%	2.69	1.2734E+10	1.0	DMA std 50% 091302_28	50	

Mean: 0.63% Median: 0.5%

DMA in HexaArea

1 #####

2.5 #####

5 #####

50 #####

